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	YPE IIID SITES ICBM COMPLEX, USSR
SIGNIFICANCE:	EIGHT TYPE IIID SINGLE-SILO SITES IDENTIFIED AT THE SVOBODNYY ICBM COMPLEX.
	THE SVOBODNYY ICBM COMPLEX WAS FIRST IDEN- FIED UNDER CONSTRUCTION ON  LACK OF PREVIOUS COVERAGE PREVENTED NEGATION  OF CONSTRUCTION ACTIVITY. PRIOR TO THE IDEN- TIFICATION OF SINGLE-SILO SITES, THE COMPLEX  CONTAINED 3 TYPE IIB (SOFT) SITES, 4 TYPE IID  (SOFT) SITES AND ONE TYPE IIIA (HARD) SITE (ALL  OF WHICH ARE ASSOCIATED WITH THE SS-7 ICBM  GMAIC EVALUATION).  THIS IS THE SIXTH COMPLEX AT WHICH TYPE  IIID SINGLE-SILO SITES HAVE BEEN IDENTIFIED.  OF THE OTHER 5 COMPLEXES, 4 (DROVYANAYA, GLADKAYA, OLOVYANNAYA, AND PERM) ARE ALSO SS-7 COMPLEXES.  THE TATISHCHEVO ICBM COMPLEX IS A TYPE IIID SIN-
These notes have been prepared for briefin	GLE SILO ICBM COMPLEX.  Ig purposes only and should not be used for detailed analytical work. Their use
SHOULD BE TESTLICIED TO THE DARTICILIAR DRIETING	board(s) they we're prepared for and must be considered valid only for the re- ssue. For information concerning these notes contact Chief, Collateral Support

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3.	LOCATION:	IN THE SOVIET FAR EAST, APPROXIMATELY 20 NM		
		NORTH OF SVOBODNYY.		
4.	COLLATERAL/COMINT:	NONE		
5.	FIRST IDENTIFICATION:	THIS MISSION		
6.	NEGATION DATE:	SITES 11-13		
		SITES 14-18		
7.	SUBSEQUENT COVERAGE:	NONE		
8.	DIMENSIONS/ SPECIFICATIONS:	INNER DIAMETER OF IIID SILO (APPROX)		
		OUTER DIAMETER OF IIID SILO (APPROX)		
9.	MISSION READOUT:	EIGHT TYPE IIID SINGLE-SILO SITES ARE NEWLY		
	IDENTIFIED AND ARE DESIGN	ATED LAUNCH SITES 11 THROUGH 18. SITES 11 THROUGH		
	17 ARE IN THE MID-STAGES	OF CONSTRUCTION, AND SITE 18 (NOT SHOWN ON GRAPHIC)		
	IS IN THE EARLY STAGES.	THE MINIMUM SEPARATION DISTANCE BETWEEN SITES 11		
	THROUGH 17 IS APPROXIMATE	LY 4 NM.		
	EACH OF THE 7 SITES :	IN THE MID-STAGES OF CONSTRUCTION (SITES 11-17)		
	CONTAINS A TYPICAL IIID S	ILO, AT LEAST 2 CONSTRUCTION SHEDS NEARBY, A BUILD-		
		ON NEAR WEAT IS EXPECTED TO BE THE ENTRANCE TO		
	should be restricted to the particular briefing	FANGULAR, GABLE ROOF BUILDING ALONG THE ACCESS ing purposes only and should not be used for detailed analytical work. Their use g board(s) they were prepared for and must be considered valid only for the resissue. For information concerning these notes contact Chief, Collateral Support		
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ROAD SERVING THE SITE. SECURITY FENCING CANNOT BE IDENTIFIED AT ALL SITES.
LAUNCH SITE 18 (NOT SHOWN ON GRAPHIC), IN AN EARLY STAGE OF CONSTRUC-
TION, CONSISTS OF A 7-SIDED FENCE ENCLOSING FOOTINGS FOR A LONG RECTANGULAR
BUILDING.
THERE ARE SEVERAL BUILDINGS UNDER CONSTRUCTION ALONG THE ACCESS ROAD
IN THE VICINITY OF LAUNCH AREA E WHICH MAY BE ASSOCIATED WITH THIS SITE.
EXTENSIVE ROAD CONSTRUCTION SINCE HAS TAKEN PLACE
IN THE GENERAL VICINITY NORTH OF THE SINGLE-SILO SITES WHICH INDICATES
THAT EXPANSION WILL CONTINUE.

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